# Skills for Solving Problems

## Using Diagrams and Line Graphs

Problem: How does the number of coils strength of an electromagnet? of insulated wire affect the

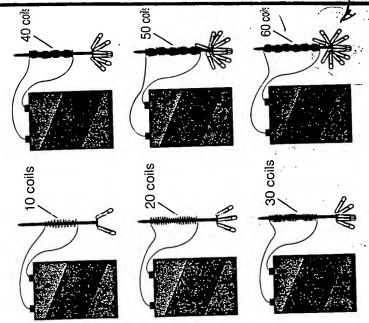
#### Part A. Using a Diagram to Collect Information

- insulated copper wire, and a steel nail picked up by the electromagnet with diagram, how many paper clips are electromagnet by how many paper 1. The diagrams show how a battery, make an electromagnet. You can clips the nail picks up. In the measure the strength of the 10 coils?
- 30 coils? 40 coils? 50 coils? 60 coils? 2. How many paper clips are picked up by the electromagnet with 20 coils?

#### Organize and Interpret Information Part B. Using a Line Graph to

the number of coils of insulated wire information you collected about how electromagnet. What do the lines on the left side of the graph stand for? What do the lines at the bottom of 3. The line graph contains the affected the strength of the the graph stand for?

Number of paper clips attracted



### Part C. Using Diagrams and Line Graphs

electromagnet with 10 coils attracts 2

paper clips.

stand for? The graph shows that an

graph that stands for 10 coils. Now

find the dot above this line. What does the line across from this dot

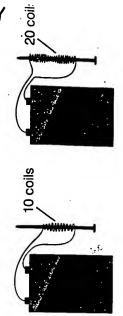
4. Find the line on the bottom of the

Problem: How does the number of coils of uninsulated wire affect the strength of an electromagnet?

6. Use the diagrams below to collect the to the one in Part B to organize your problem. Make a line graph similar information you need to solve the information.

BEST AVAILABLE

paper clips? How does the number of coils of uninsulated wire affect the number of coils attracted the most \*7. Look at your line graph. What strength of an electromagnet?

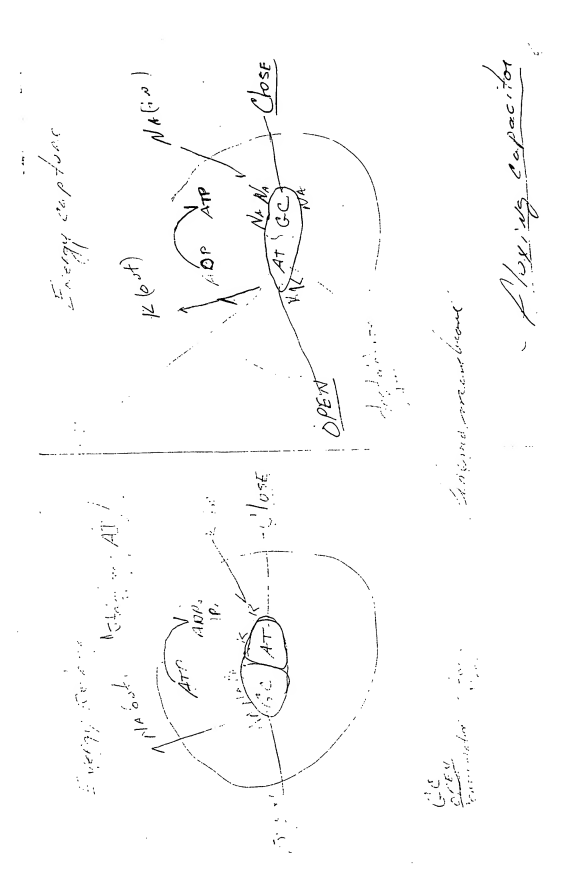


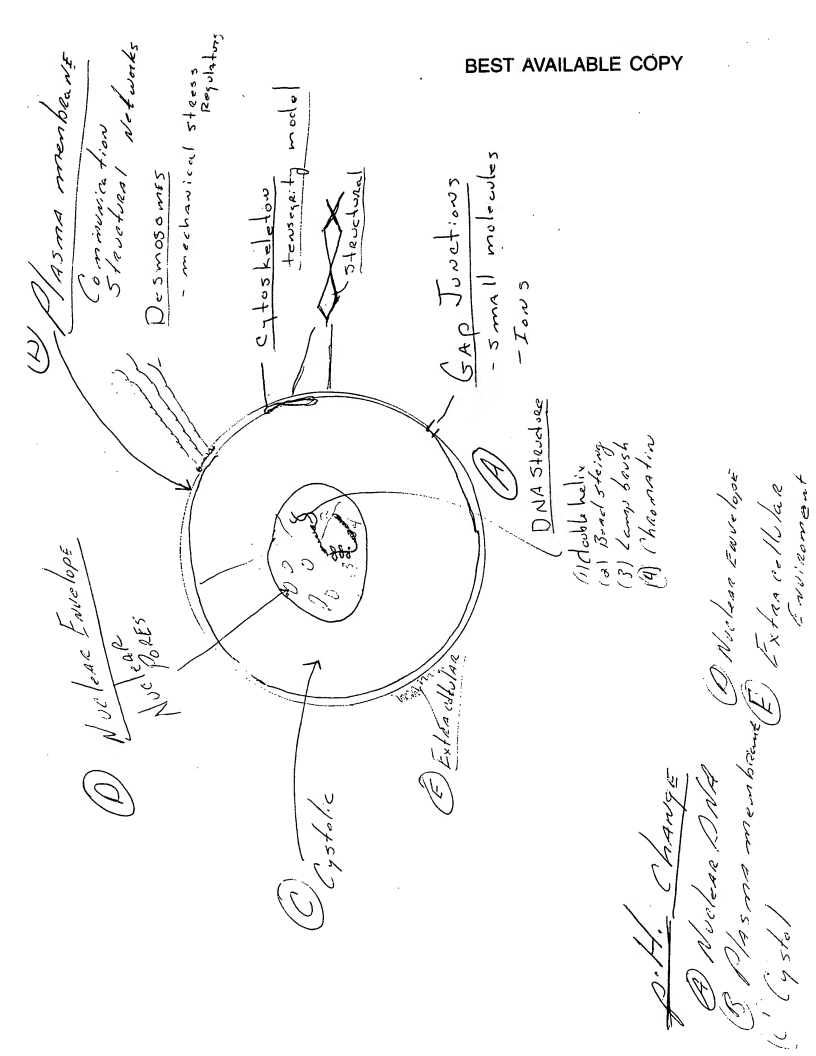






BEST AVAILABLE COPY - CT Bar magnet (Epaceal) Wyson shaking box the ison thing become costailed everly though out the full. Inserting ben magnet 5/2003 3 dimentional bio-lectro magnet The filings depict 27NH and the Controls of bioelectromagnetic
field with in the biological cell. 





Can be kixed to the slick, hold to slide by electrical avarent, magnetic overest, sound trequely. To vivavate the electric componets, staveture, Cakerleted fransition. Il Continuations of DNA Lo thow pi-stacking Metronic Contiguation Fiber oftical air alik conflored DNA SAMPLE in static or dynamic steurtore of the DNA contrado